

Patent Claims What is claimed is:

1. (Canceled) A snow board with a divided gliding surface consisting of a unitary basic body, characterized by the fact that the basic body (10) consists of two lateral gliding members (2; 3) extending in the longitudinal direction of the snow board (1) as well as a longitudinal web (4) provided between the gliding members (2;3) which together are connected to the forward section (5) and the rear section (6) of the snow board (1).
- 10 2. (Canceled) The snow board of claim 1, characterized by the fact that the elongate web (4) is structured as a support surface for the snow boarder and is arranged, relative to the gliding members (2;3) at a vertical distance of up to 5 cm, preferably 3 to 5 cm, in the basic body (10).
- 15 3. (Canceled) The snow board of claims 1 and 2, characterized by the fact that the longitudinal web (4) in the area of its support surfaces is provided with fastening elements structured as insert (7) for ski bindings.
- 20 4. (Canceled) The snow board of one of claims 1 to 3, characterized by the fact that the fastening elements for ski bindings are structured as guide rails in which the ski bindings may be arranged for longitudinal movement.
- 25 5. (Canceled) The snow board of one of claims 1 to 4, characterized by the fact that in their longitudinal direction the gliding members (2;3) are shaped like a snow board (1) and are provided with a waistline (9) and that spacer elements (8) are fixedly or movably and replaceably arranged on the surfaces of the gliding members (2;3).
- 30 6. (Canceled) The snow board of claims 1 and 5, characterized by the fact that the releasable connection of the spacer elements (8) with the gliding members (2;3) is accomplished by inserts (7).

7. (Canceled) The snow board of one of claims 1 to 6, characterized by the fact that at the positions of transition of the elongate web (4) with the forward and rear section (5;6) of the basic body (10) are curved and that lateral slots (11) are provided between the gliding members (2;3) and
5 elongate web (4).
8. (New) A snow board with a divided gliding surface, characterized by a basic body (10) consisting of two gliding members (2;3) and an elongate web (4) provided between the gliding members (2;3), lateral slots (11) being
10 provided between the gliding members (2;3) and the elongate web (4), the transition sites of the elongate web (4) with the forward and rear section (5;6) of the basic body (10) being curved.
9. (New) The snow board of claim 8, characterized by the elongate web
15 (4) being structured as a support surface for a snow boarder and the slots (11) between the gliding members (2;3) and the elongate web (4) having height of up to 5 cm, preferably 3 to 5 cm.
10. (New) The snow board of claim 1, characterized by the glide
20 members (2;3) being in their longitudinal directions provided with a waistline (9) and spacers (8) being fixedly or movable and replaceably arranged on the surfaces of the gliding members (2;3).
11. (New) The snow board of claim 3, characterized by the fact that
25 the releasable connection of the spacer elements (8) with the gliding members (2;3) is provided by insert (7).
12. (New) A snow board, comprising:
an elongated unitary body of predetermined length forming first and
30 second gliding members extending along opposite lateral margins thereof;
an elongate web extending between the first and second gliding members and being joined to forward and rear section of the body in a curved

transition and separated from the first and second gliding members by lateral slots.

13. (New) The snow board of claim 12, wherein the elongate web
5 protrudes from the surface of the body by from 3 to 5 cm.

14. (New) The snow board of claim 12, wherein the first and second
gliding members have elongated lateral margins of concavely curved
configuration.

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15. (New) The snow board of claim 13, wherein the elongate web is
provided with means for connecting bindings.

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16. (New) The snow board of claim 15, wherein the means for connecting
bindings comprises inserts.

17. (New) The snow board of claim 15, wherein the means for connecting
bindings comprises a rail extending longitudinally of the elongate web and
includes means for adjusting the position of the bindings.

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18. (New) The snow board of claim 15, further comprising spacers of a
height substantially equal to the protrusion of the elongate web and attached
to one of the gliding members and the bindings.

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